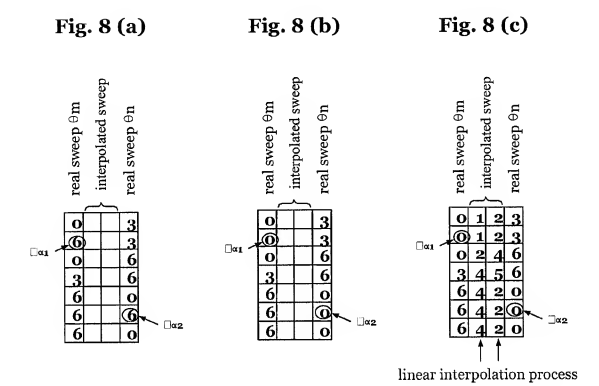
Receipt date: 04/14/2010 App No.: 10/569,944 Docket No.: 0757-0312PUS1

Inventor: Takumi FUJIKAWA et al. Title: RADAR APPARATUS OR LIKE

REPLACEMENT SHEET

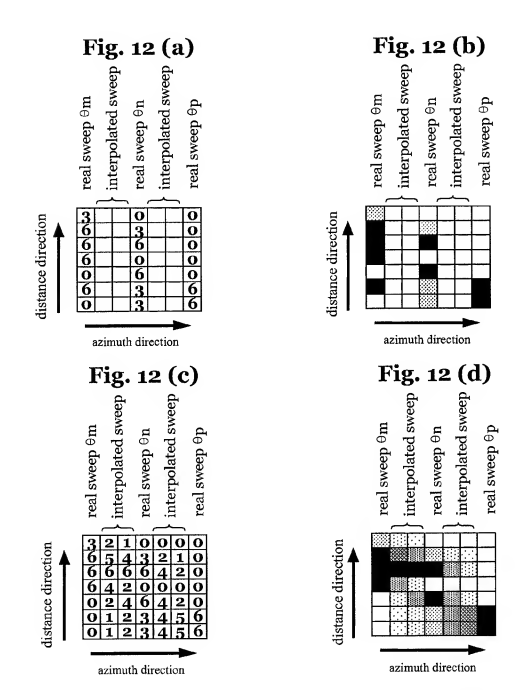


Receipt date: 04/14/2010 App No.: 10/569,944 Docket No.: 0757-0312PUS1

APPROVED: /BG/

Inventor: Takumi FUJIKAWA et al. Title: RADAR APPARATUS OR LIKE

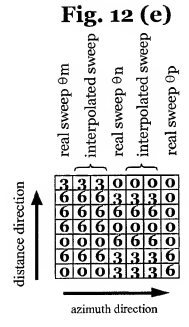
REPLACEMENT SHEET

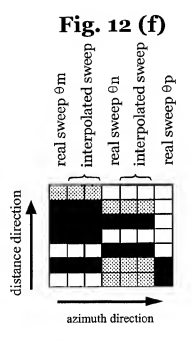


Receipt date: 04/14/2010 App No.: 10/569,944 Inventor: Takumi FUJIKAWA et al. Docket No.: 0757-0312PUS1

Title: RADAR APPARATUS OR LIKE

REPLACEMENT SHEET

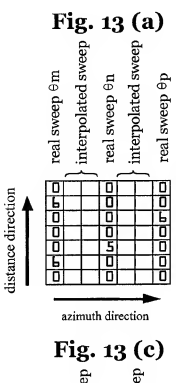




Receipt date: 04/14/2010 Docket No.: 0757-0312PUS1

App No.: 10/569,944 Donor: Takumi FUJIKAWA et al.
Title: RADAR APPARATUS OR LIKE

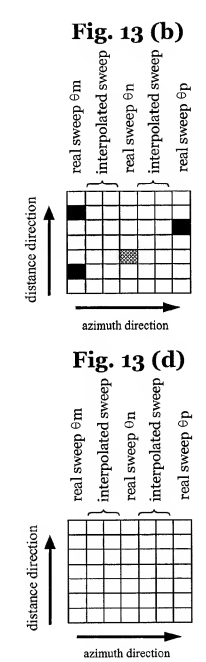
REPLACEMENT SHEET



APPROVED: /BG/

Leal sweep θ m

The results of the control of the



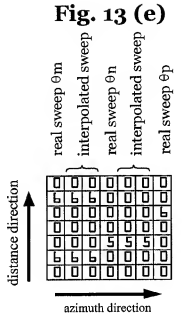
Receipt date: 04/14/2010

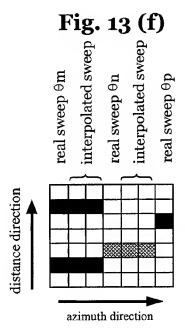
App No.: 10/569,944

Docket No.: 0757-0312PUS1

Inventor: Takumi FUJIKAWA et al. Title: RADAR APPARATUS OR LIKE

REPLACEMENT SHEET

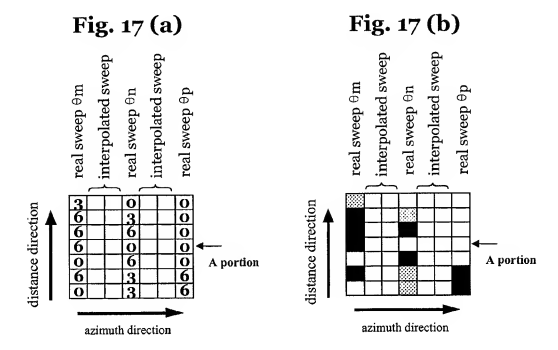




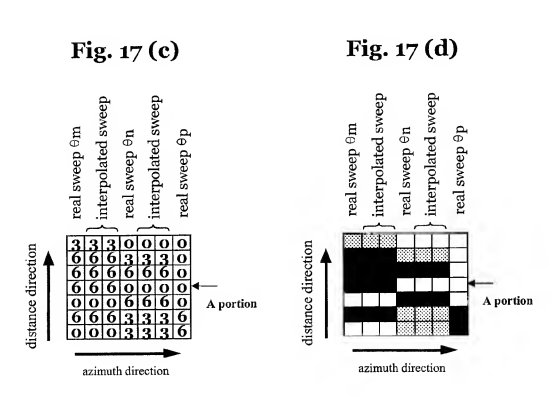
Receipt date: 04/14/2010 App No.: 10/569,944 Docket No.: 0757-0312PUS1

Inventor: Takumi FUJIKAWA et al. Title: RADAR APPARATUS OR LIKE

REPLACEMENT SHEET



APPROVED: /BG/



Receipt date: 04/14/2010App No.: 10/569,944 Inventor: Takumi FUJIKAWA et al. Docket No.: 0757-0312PUS1

Title: RADAR APPARATUS OR LIKE

REPLACEMENT SHEET

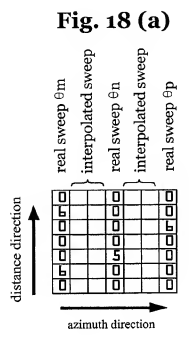


Fig. 18 (b) interpolated sweep interpolated sweep real sweep θm real sweep θn real sweep θp distance direction azimuth direction

